State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-14-6 Relating to Approval of New Motor Vehicles

TOYOTA MOTOR COMPANY, LTD.

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code and Executive Order G-45-1;

IT IS ORDERED AND RESOLVED: That Toyota Motor Company, Ltd. exhaust emission control systems for 1975 model-year light-duty trucks are approved for the engine family described below:

Engine Family: 2F

Engine: 257.9 CID

Exhaust Emission Control Systems: Engine modification, exhaust gas

recirculation, air injection

Models: Manual Transmission (114)

Land Cruiser (Soft Top, Hard Top, Station Magon)

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1975 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
2F	1.3	16	1.8

Vehicles approved under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this 27 day of January, 1975.

G. C. Hass, Chief

Is C. Jans

Division of Vehicle Emissions Control

AIR RESA JES BOARD
SUPPLEMENTAL INFORMATION

1975 MODEL YEAR

1975 MODEL YEAR

| LIGHT-DUTY TRUCKS

I I I I I I I I I I I I I I I I I I I	13
angi Stistist	MANUFACTURER:
	Veh
Engine CID 257.9	TOYOTA MOTOR
Trans.We 4M 40 150 (Ha Standard Exhaust EFI- ELL EGR- Exh	COMPANY
Inertia Weight Type 40001b C Soft VR Top (Hardtop) (St.Wgn) (St.Wg	LIM _
Type C C VR VR Modif	TED Dis
Mfgr. Part No 19100- 51020 ontrol cations	ITED Distributor
ns) 1-2V	1 1
Mfgr. Part No 21100-61071 (Soft Hardto 21100-61060 FI - OC - RC - TR -	Fuel System
No. Type EM AI (a) (a) (b) (a) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Emis
Mo. Type Service* EM AI EGR (a) (a) (a) pp) Fuel Injection Oxidation Catalyst Reduction Catalyst Thermal Reactor	EXECUTIVE ORDER Emission Control S
EGR Part No. Service* Id. Mfgr. Nippondenso 61040 Soft top Hardtop 25620- 61030 St. wgn.) Service 1-25,000 miles Evaporative CAN- Charco TS - Tank S *Service I - Inspect R - Replace	ORDER NO.
Idle o ((in r rcoal k Sto	A- 14-6 Tune-up
	PAGE Specifi
Idle Mixture Lean drop method 690-> 650 rpm as needa	NO. 1/1 cations